CLAIMS

1. (Canceled)

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- 2. The method as claimed in claim 12, further comprising connecting the support to the underside of the tooth module.
- 3. The method as claimed in claim 2, wherein the support and the tooth module are connected over their full surface.
- 4. The method as claimed in claim 3, further comprising designing the support with a tooth module connection part and a securing part designed as an extension arm.
- 5. The method as claimed in claim 4, wherein the securing part for taking up the forces that occur during machining is designed such that it extends at least along the height of the tooth module.
 - 6. The method as claimed in one of claims 3 through 5, further comprising forming the securing part.
- 7. The method as claimed in one of claims 12 and 2 through 5, wherein the dental crown comprises interconnected parts.
 - 8. The method as claimed in one of claims 12 and 2 through 5, wherein the tooth module is a front tooth module.
 - 9. (Canceled)
- 10. The method as claimed in one of claims 2 through 5 and 12, further comprising providing a machine adapter with at least one channel for delivering molding material or adhesive for the implant.
 - 11. The method as claimed in one of claims 12 and 2 through 5, wherein the material used is plastic, ceramic, or plastic material filled with glass ceramic.
- 12. A method for producing a blank for a permanent dental crown comprising atooth module and a support, the method comprising:

forming the tooth module and the support from a same material in a first process to impart a high surface quality,

forming a preparation on an underside of the tooth module configured to serve as a connection to an anchor arranged in a jaw of a subject, and

joining the tooth module and the support together to form the blank as one unit in a second process.

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- 13. The method as claimed in claim 3, wherein the extension arm is a lateral extension arm.
- 14. The method as claimed in claim 10, comprising designing the support to be configured for connection to the machine adapter.